

ARCHITECTURAL

SHEET-METAL WORK

"For the Trade,"

Comprising all descriptions of

Galvanized-Iron Cornices.

Sheet-Metal Window Trimmings.
Pressed-Zinc Architectural Ornaments.
Sheet-Metal House Fronts,

Interior Finish, Etc., Etc.

Prices to the trade guaranteed to be below the cost of production in any other shop in the country.

Quality of work, in point of style, finish, and ornamentation, unequalled anywhere. Best materials and most skillful workmanship always employed.

Work furnished either complete, ready for putting up, or in parts, ready for joining.

Construction drawings, fully explaining how work is to be put together, and how it can best be put upon the building, furnished with every shipment.

Contracts for the execution of work to architect's special designs made at any time.

Drawings for estimates may be sent at our expense per express. They wil! be returned immediately with proposition.

Full instructions and explanations freely given to the trade at all times, concerning all questions of election and construction.

Satisfactory contracts made for delivery of work to all sections of the country, at low rates of freight.

We possess the only steam power cornice machinery in the world. We employ every possible labor-saving device which ingenuity can suggest. We have constantly employed a large corps of modelers, draughtsmen, die-sinkers and metal-workers—of the highest skill—rendering us at all times forchanded and ready for the largest contracts and the most intricate work offered. We are the largest consumers of galvanized sheet iron in the country. In 1875 this establishment executed over eight hundred contracts, besides furnishing the work for the Centennial Buildings. It has shipped its goods to every State in the Union.

Whatever advantages we may possess, all and singular, are freely tendered to the trade. Our sales are exclusively wholesale, and at low wholesale prices. We furnish sheet-metal work to the tinner and builder in the same general way that a planing mill supplies wood-work to the carpenter. No carpenter with a planing mill in his reach can afford to work out his mouldings or build his doors and sash. The same conclusion regarding sheet-metal goods is inevitably forced upon all who investigate the advantages offered by this establishment.

With largely increased facilities for manufacture we are now prepared to offer our goods to a larger class of customers than we have heretofore been able to supply—accordingly we respectfully solicit correspondence with every cornice-worker, roofer, tinner, and builder in the country.

There is profitable trade in this line of goods in every town and village, to say nothing of the cities. Sheet-metal architectural finish with the present prices of materials, can be put upon a building cheaper than wood, and at the same time afford a reasonable profit for handling. The detail and finish accomplished in sheet-metal work is far superior to that possible to obtain in cutstone or cast-iron, while in cost it is much less than either. The durability of Galvanized Iron is undisputed. Accordingly it has the great merits of expediency, economy, and utility. Architects are fast learning to appreciate these advantages and are very generally specifying galvanized-iron finish in preference to any and all other materials.

DESIGNS

OF

ARCHITECTURAL ORNAMENTS

MANUFACTURED IN

SHEET ZINC,

AT THE

KITTREDGE CORNICE AND ORNAMENT WORKS

BY

THOMSON & BAKEWELL,

SALEM, COLUMBIANA COUNTY, OHIO.

SECOND EDITION.

1879.

CLEVELAND, O.

We have many designs that are not here illustrated. Should there not be found in Catalogue any design corresponding close enough to what is required, send us sketch and description of ornament wanted, and in most cases we will be able to compose said ornament from designs in stock.

New designs made to order at reasonable rates. The cost of new dies will necessarily be added in the price of the article produced.

The list-price on ornaments, as upon all other goods manufactured at the Kittredge Cornice and Ornament Works, is subject to a discount (ro the trade only,) which will be arranged by correspondence.

Our goods will at all times be sold as low as any others of equal merit. We are prepared to supply ornaments corresponding with all designs published by other manufacturers, and at their prices. This offer renders our assortment unequaled anywhere.

TIIDAI CHEET METAI

ARCHITECTURAL SHEET-METAL

ORNAMENT.

The almost universal utility of Sheet Metal work in Architecture is strikingly illustrated in the use of Ornaments There is, perhaps, no material or substance as well adapted to the purpose as Sheet Metal Zinc is most commonly used, on account of its comparative cheapness and great durability, and is the material upon which the prices following are based, but copper and brass are equally applicable, and are occasionally employed. The use of Sheet Metal Ornaments is comparatively recent in this country. Even at this present day there are sections of the country in which their use is scarcely known, and hence but little appreciated. In spite of the great utility possessed by this line of goods, its use has been retarded by lack of a supply of Ornaments of such shapes and patterns, and at such prices, as would render them both economical and popular. The designs and prices presented in the following pages are calculated, we believe to meet in all respects the growing demand felt for these goods, and to overcome the objections heretofore prevailing against them.

In compiling this (second edition) Catalogue, we have aimed, as in the first edition, to present only such designs as will be of general service to the building fraternity—carefully avoiding those special patterns which, however meritorious they may be in design, are not of general utility. At the same time we have largely increased the selection, and trust our patrons may find many new designs in our lists that will be satisfactory and available.

In comparing the Catalogue here presented with all former books issued, it may be remarked that the cuts herein presented are made to a uniform scale of ONE INCH = ONE FOOT (with one or two minor exceptions, which are plainly noted in connection with the design), and that, in addition to this, the sizes are expressed in figures in connection with the cuts. The prices are to be found, in each case, in connection with the design. The designs are arranged somewhat according to kinds and classes, while at the close of the Catalogue will be found a copious index arranged by numerical order, giving the page in the book upon which the design may be found. We believe this double presentation of the goods will be found in every way satisfactory. All the cuts were made from photographs of the work itself, and hence are accurate representations of the goods.

We desire to call especial attention to the leaves and flowers, calculated for garlands, and also the fruit designs used for the same purpose. In the collection here presented is an assortment from which almost any want may be supplied. Architects will find, within the reach of a very moderate sum of money, features of Decoration and Ornament which heretofore have not been

attempted in this country, at any price, in Sheet-Metal To a limited extent ornamentation of this character has been applied to the face of stone work, in place of stone carving, as may be seen in the ornamentation of the frieze of Memorial Hall, at Philadelphia.

Attention is also directed to the natural forms adapted to various phases of Gothic architecture such as the branches and twigs of various kinds, and the oak, ivy, laurel, rose, and other leaves, as presented in the following pages Their use in frieze and spandrel pieces is at once tasty and effective

Our assortment of Capitals is believed to be unequaled anywhere A peculiar feature of our construction admits of change in size and relative proportions so as to admit of supplying the greatest number of wants from each design.

The designs of leaves for faces of brackets, etc. are several times greater in number than ever before presented to the trade, as is also the assortment of rosettes

Spun zinc trimmings, besides being a virtual necessity in every well-regulated cornice-shop, form one of the most tasty methods of decoration at the command of the metal-worker. Our facilities for the manufacture of spun work are unequaled anywhere. Besides the few goods presented herewith, we are always ready to get up special shapes to order at low prices

We desire to call the attention of the trade to the shape in which work is shipped In part, our designs are priced in duplicate—referring now to those which are made of parts—one price being for the work in parts, and the other for the same complete. Thus the purchaser has his choice. The advantage of buying work in parts is the saving in bulk, and consequent reduction of transportation, besides the opportunity of using workmen advantageously in the joining—opportunities for which frequently occur during slack times, stormy weather, etc.

Most articles shown in this Catalogue are carried in stock, and can be shipped on short notice.

THOMSON & BAKEWELL,

The Kittredge Cornice and Ornament Works, SALEM, OHIO.

ROSETTES.

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT.

	€	4
4 Inches.	2½ Inches	2 Inches.
1502, 112 inches—each	1487—each	1477, 2 inches—each
SCALPS 1 ½ x 2½ Inches 1184each	BALL FLOWERS 3 Inches. 1179, Complete Ball—each 25 1179, Half Ball—each 99	4½ Inches.
3½ Inches. 1503each,	3 ¹ / ₄ Inches. 1520each	3 ¹ / ₄ Inches. 1714—each
4 Inches. 1509—each 10	2½ Inches. 1511—each	4 Inches 1511—each
33/4 Inches.	4½ Inches.	
1127—each	1526—each	4½ Inches. 1599—each
4½ Inches. 1510—Each	5 Inches.	5 Inches 1519—each

The Cuts on this page are to the uniform scale of One Inch-One Foot.











612 Inches



63/ x 51/2 Inches



7 Inches 25



71/2 Inches



712 Inches



5 Inches.



6 Inches



7 Inches 1514-e-ch 25 1514-cach .30



9 Inches 1514— each 50



9 Inches. (This differs from No 1514 only in depth of profile) 1521—each45



9½ x 5¾ Inches.



7 x 14 Inches.



4 x 4 lnches (exclusive of flanges) 6 x 6 Inches.





6 x 10 Inches 1536—each 50





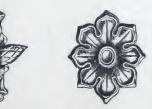
81/2 Inches



9 Inches.



111/2 x 93/4 Inches. (Shipped with tips loose)



11/29 x 3/4 Inches.



to Inches





12 Inches.



93/ Inches. 1391—each 1.00 1501—each50



12 Inches. 1102—each 1.10





12 x 14 Inches 1438—each 1.35



121/4 Inches. 1383—each 1.25





13 Inches. 1516—each 1.10



18 Inches. 1506—each 2.10

LEAVES FOR BRACKETS, ETC.



3 x 43/4 Inches.



5½ x 5 Inches.



6 x 5 Inches.



41/2 x 31/2 Inches.



7 x 31/2 Inches.



4 x 61/4 Inches.





















7 x 7 Inches

5 x 71/2 Inches.

8 x 111/2 Inches.

1333-each



534 x 10 Inches.

NO CUT. Same as 1392, Without Flanges

5 x 10 Inches. 1551—each35



91/4 x 11 Inches. 1303—each50



51/4 X 111/4 Inches



71/4 x 12 Inches. 1307—each 40



14 x 7 Inches



71/2 x 10 Inches. (OGEE LEAF—Can be made any desired length.) 1332—each40



7½ x 10 Inches. This Leaf can be made any desired length.)



41/4 x 8 Inches (This Leaf can be made any desired length) The Cuts on this page are to the uniform scale of One Inch=One Fooi



5½ x 10 Inches



534 x II Inches



534 X II Inches OGEE LEAF.

1310—each _____ 45 1082—each _____ 50 1306—each _____ 50





Right-5 x 11 Inche.



5 x 11 Inches



434 x 12 Inches

Te and for raking faces of Modillione, Brackets Can be lengthened; 1289 each _______70







6½ x 13½ Inches 4 x 15½ Inches
1285—each 60 1339—each 40



4 x 151/2 Inches



13 x 53/4 Inches

1318—each40



71/2 x 121/2 Inches



6 x 173/4 Inches.





6x18 Inches.



73, x 16 Inches 1323 - each 75 1319 - each 75



834 x 131/2 Inches



83/4 x 131/2 Inches 1138 each 80



8 x 141/2 Inches 1334—each70



83/4 x 18 inches 1324—each



834 x 17 Inches IIII-each



73/4 x 20 Inches. 1119—each 100



83/4 x 23 Inches.

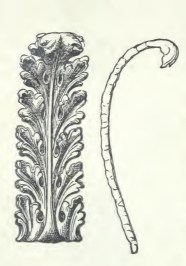


1308—each 1.25



9 x 22 Inches.

1326—each 1 25



9 x 30 Inches. 1539-each 2.00



83/4 x 36 Inches 1538—each 2.50 1354—each 2.00



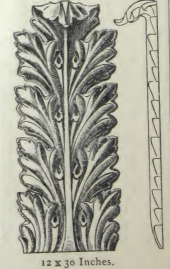
11 x 31 Inches.



12 x 18 Inches.



12 x 24 Inches. 1548—each 1.25 1543—each 1.50 1549—each 2.00







101/2 x 6 x 6 Inches.

1363—each complete,... .90 1363—each in halves,.... 70



9x 11 Inches.





93/ x 12 Inches.



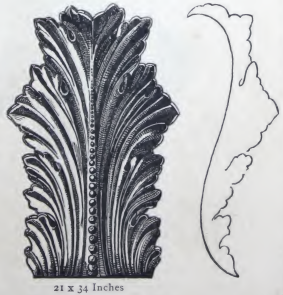


16 x 13 Inches 1541—each 1 50



15 x 23 Inches 1287—each 1.75





1583—each..... 2.50



171/2 x 22 Inches. 1294—each...... 2.25





4 x 61/2 Inches



61/2 x 63/4 Inches



1298—each40



21 x 29 nches 1542—each 3 00





Side-19 Inches Front—22 Inches (Shipped in halves ready for joining. 1309—each...... 4.00



Front-36 Inches.



GOTHIC LEAVES, VOLUTES, ETC.



2 x 5 Inches.



33/4 x 4 Inches.





23/4 x 31/4 Inches. Leaf for covering outside mitre corner. 1555 - each, complete15 1555-each, in halves ..





31/4 x 31/4 Inches. (Leaf for covering outside mitte corner) (Leaf for covering inside mitte corner) 1554-each, complete, .20



31/4 x 4 Inches. 1589—each 07





8 x 9 Inches.

1240-each



5 x 8 Inches 1685—each .40



6 Inches. 1361-each, complete,30 1361—each, in halves. .25



4 x 10 1/2 Inches.



23/4 x 7 Inches. 1239 - each, complete30



21/2 x 12 Inches. 1173—each60



61/2 x 14 Inches.



1683—each



6 x 131/2 Inches 1646- each



4 x 91/2 Inches



51/2 x 11 Inches. 1373—each50



12 x 13 1/4 Inches



.60



71/2 Inches. 1360-each 15



131/4 x 111/2 Inches.

1684-each



5 x 8 Inches. 1164-each, complete.... 60



41/2 x 9 Inches. 1181-each, complete... .50 1181-each, in parts...... .40



51/x 9 Inches. 1236-each, complete... 70 1236-each, in parts

CROCKETS.





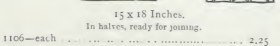
9 x 10 Inches In halves, ready for joining





II \ 12 Inches. In halves ready for joining 1105—each 1.10









17 x 101/2 Inches. In halves, ready for joining 1330—each 1.60





1½ x 2 Inches.





 $3\frac{3}{4} \times 5\frac{1}{4}$ Inches. In halves, ready for joining





6½ x 10 Inches. In balves, ready for joining





81/2 x 11 Inches In halves, ready for joining.





13 x 18 Inches. In halves, ready for jaining.





171/2 by 19 Inches In halves, ready for joining

1337—each... 3.20

LEAVES FOR GARLANDS, ETC.



334 x 134 Inches 1707—each 05



334 x 21/2 Inches.



4x 3 Inches



5 x 31/4 Inches. 1706—each .10



7 x 43/4 Inches.



814 x 6 Inches. 1704—each20



23, X 11/4 Inches



434 x 2 Inches



6 x 23/4 Inches.



7 x 31/4 Inches 1347—each 10



8 x 21/4 Inches.



61/4 x2 1/2 Inches. 1496—each 10 1491—each 08



5½ x 3 Inches.



5½ x 3 Inches.



5 x 21/4 Inches.



121/2 x 31/2 Inches



131/2 x 71/2 inche.



834 x 51/2 Inches.



71/4 x 10 Inches



41/2 x 61/4 Inches.



51/2 x 6 Inches



61, x St. Inche



63 x 712 Inches



434 x 9 Inches.



31/2 x 101/2 Inches.



5 1/2 x 10 1/2 Inches.



41/2 x 8 Inches 1530—each. 20



3 x 9 Inches.



3 x 11 Inches



21/2 x 8 Inches.



13 x $3\frac{1}{2}$ Inches. 10 x $2\frac{3}{4}$ Inches. 14 $\frac{3}{4}$ x 4 Inches. 1463—each 18 1494—each 30







Leit Right 12 x 21/2 Inches.



Left Right 83/4 x 23/4 Inches.



Left Right 10 x 3 Inches.



63/4 x 2 Inches. 1457—each . 12 1454—each



7 x 3½ Inches.



8½ x 4 Inches. .15 1453—each20



93/4 x 5 Inches.



12 x 61/4 Inches.









121/2 x 71/4 Inches.



61/2 x 111/2 Inches





71/4 x 11 Inches.



51/4 x 71/4 Inches



41 x 61 Inches

HEADS AND FACES.



6 x 7 Inche.



734 x 912 Inches. MEDALLION HEADS 1584-Corneille. 40 1585-Thorwaldsen ... 40



12 x 14 Inches. 1688—each 280



31/2 x 41/2 Inches. 1601—each20 1602—each 25



41/4 x 51/4 Inches.



6 x 61/2 Inches







414 x 6 Inches. 1603 - each25 1608 - each 1.50



9x9 Inches.



9 X II Inches 1605—each 2 00





1606-each.



3.00



1607--each

21 x 211/2 Inches.





27 Inches. 1609-each 700



27 x 19 inches. Medallion Head deep. 1618—each, complete.. .. 5.00

26 x 36 Inches. Medallion Head deep.

1372—each, complete 6.50 1372—each, in parts 5.00







18 x 25 Inches.

GARGOYLE OR WAIER SPOUT ORNAMENT

1185-Double	Face.	each,	complete	 6.50
1185—Single				





14 x 22 Inches.



Left

Right

10 x 13 Inches.

1590-Single Face, per pair 2 50



22 x 49 Inches.

1623-each, complete...... 9 00

LIPS, DROPS, POINTS, ETC.



33/4 Inches.





61/2 Inches



7½ Inches.



31/4 x 7 Inches.





11 Inches.



71/2 x 111/4 Inches. 1248—each 30



9 x 914 Inches. 1245—each 40



10 Inches. 1244—each40



7 x 18 Inches. 1247—each60 1498—each60



91/4 x 123/4 Inches.



81/4 x 12 Inches.



12 x 13 Inches.



12 x 17 Inches. 1414—each 1.10



111/2 Inches. A Full Circle. 1393-each, complete,.... 70 1393-each, in parts .. .





1384—each35 1443—each30



6 x 121/4 Inches. 1442—each 45



91/2 x 181/4 Inches. 1436—each75



 $9\frac{1}{2}$ x 20 Inches. 1437—each 1.00



31/4 x 5 Inches.



23/4 x 3 Inches. 1126, Full Circle each, complete .23



51/2 x 51/2 Inches.



4 x 5½ Inches	
1415—in halves, each	3
1415 -complete each	5

6 x 3 Inches Full Ball 1581--in parts each 25

416 x 11 Inches Full Circle. 1581—complete each .40 1579—complete, each... .65 1579—in parts, each .. .50



10 Inches. 1419--complete each60 1419—in parts each ____ 35



7 x 8 Inches. Full Circle 1587-complete, each...... 1.50 1587-in parts, each.. 1.20

PANEL ORNAMENTS, SHELLS, ETC.



31/2 1 012 Inches.



7 × 912 Inches. 1423—each 30



41/2 x 81/2 Inches.



7 x 18 Inches. 1412—each40



161/2 Inches.



71/4 x 81/4 Inches.



434 × 4 Inches



61/2 x 7 Inches.



71/2 x 83/ Inches.



61/4 x 101/2 Inches

1425—each40



7 x 8 Inches



10 Inche.



7 x 7½ Inches.

Can be joined to make a flat shell Will also miter at a right angle

1427—per pair 50



12 x 12 Inches.



14 x 16 Inches

1286-each 1.25



81/2 x 16 Inches.



10 x 15 1/2 Inches.

1421—each...... 1.00



13½ x 15¾ Inches.

1422—each 1.25





13 x 17½ Inches 1389—each 125







20½ X 14¼ Inches 1292—each..... 2.25

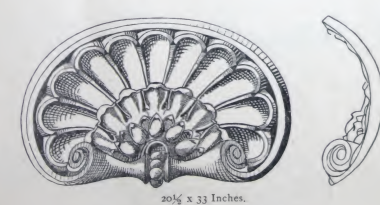


27½ x 25½ Inches.



1552—each...... 3.50





1545—each 4.50

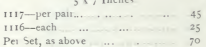
SCROLLS, ETC.



1117-left 8 Inches.



5 x 7 Inches







1117--right

8 Inches.





1426-left 101/4 Inches



614 x 101/2 Inches.

1426per pair			60
1425—each			.40
Per Set, as above			1 00



101/4 Inches.



Right 101/2 Inches





Left. Right. 17½ Inches. 1556—pei pair... 1.25



Left

Right

11 Inches. 1410—per pair...... 60



Left.



Right

141/2 Inches.

1413-per pair....





4 Inches.



4 linches.



Left Fisht 61; Inches 1626-per pair





Right 9 Inches. 1403- per pair 45



Left Hight 734 Inches 1404 - per pair 25



73 Inches 1402-pet pair..... 35

Leit

Eight

19 Inches.

1585-per pair



1141-per pan



Right

00



1300 -per pair.

Light



1534 Inches 1400—per pair...... 1.00 C



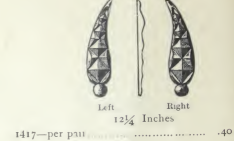


114 Inches

1401-per pair. .



1418 -per pair 40

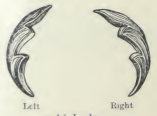




13 Inches



1,527—per pair 1 co



85



Left.

512 X 29 Inches
PANEL SCROLLS.



Right



10 x 11 Inches.

1591—per pair. 1 00



Left. 15 Inches

1722- per paul





Right

· 8 x 9 Inches 1440-per pair . 1 co



103, x 15 luches

1577—per pair





12 Inches.

1355—per pair 05



163, Inches

1359-рег ран





1512 \ 26 Inche-

1445—per pair..... 2 00



2712 Inches

12)1 - Fer Fair 1 50

hight



Left.

28 Inches

1364 - PET FAT 1.75



Paht



22 Inches

1565—per pair ... 150

Lught



19¹₂ Inche 1370 –pet p 11 1 50

Right



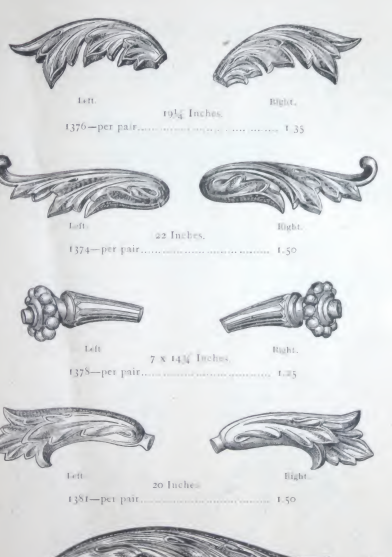
131g Inches

Light

1614 Inches.

1449—per pair..... 1.00

Right.





RIBBONS, DRAPERY, ETC.

The parts of Ribbons, etc., here presented, together with many other designs which are always in stock but which are not engraved, admit of many combinations, adapting them to very general use.



1407--cach .

24 Inches. 1630-cach



1544—each



111/2 Inches 1639—each, complete



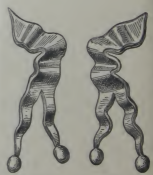
1627—cach, complete...... .45



16 Inches 1632-per pair

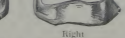


Right. 1625—per pair 1.20



Left. Right. 20 Inches. 1283-per pair..... 1.00









Left.



Right

12 Inches.

1631—per pair.....

III Inches. 1629-per pair 40











Left Right
12½ Inches
1280—per pair.....



Left



15½ Inches.

CONSOLE OR BRACKET.





STEMS AND BRANCHES.

The Twigs and Stems here presented are so calculated as to admit of different combinations and arrangements, so as to produce, in connection with appropriate leaves, very elaborate panel ornaments, spandrel-pieces, etc.

	X	
6 Inches, 1353 – each	5½ Inches 1358—each 07	5½ Inches. 1368—each
5½ Inches. 1716—each	6 ¹ 4 Inches. 1717—each	7 Inches. 1718—each
6 Inches. 1725—each	6½ Inches. 1649 – each	7 Inches.
10½ Inches.	12 Inches. 1672 – each	16½ Inches. 1671—each
Left.	Right	Left Right.
1546per pair		pair45
Left. Rig 91 ₂ Inches 1662—per pair	cht. Left 70 1667—per	Right. 13½ Inches. pair



124 Inches



141/2 Inches 1661 -each 40





1314 Inches.



13 Inches.





12 Inches



18 Inches 1656—each 45 1663—each 65



121/2 Inches



10 Inches 1664—each 25 1666—each 20 1654—each 30



1312 Inches



12 Inches

1617—each.... 35 1713—each 35



12 Inches.

BUDS, ETC.



2 Inches



334 Inches.



6 Inches



514 Inches 1675—each 10



634 Inches



73/4 x 51/2 Inches



10 x 41/4 Inches



34 Inches



3½ Inches 1528—each 40 1352—each 05 1486—each 07



4 Inches



12 Inches



61/2 x 5 Inches.

FLOWERS, ETC.



314 x 5 Inches 1711—each ...



7 x 103/4 Inches



41/2 x 6 Inches 1691—each20



93/4 Inches 1720—each ... 55



1524—each25



11½ Inches 1529—each75



12 Inches.



63/4 Inches.



103/4 Inches



1284-each

113/4 Inches.







Left.

1695—еа

1714 Inches.	
nch	.60
er pair	1.20



181/4 Inche





61₄ x 7 Inches

1	un cheie.	
1295 -each, comp	lete	60
1295—each, in pa	rts	40

FRUIT, ETC.



134 x 134 Inches



23/4 x 13/4 Inches. 1641—each . 03 1642—each . 05



21/2 x 2 Inches. 1455—each



314 x 2 Inches



3 x 3 Inches 1446 each 06 1277—each 06 1274—each



41/2 x 3 Inches.



334 Inches. 1465—each 07 1485 - each .10





1484-each



1474—each . 25



512 Inches



6 Inches

1469 – erch .30 1475 – each



6 Inches.





714 Inches.





1464—each45 1467—each 25



1471-each 30



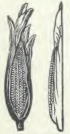
715 Inches



103/ Inches 1690—εach25 1476—εach 45



111/2 x 3 Inches 1492-рег рай . .



16 Inches



20 Inches 1478--each 50 1532--each 80



1612 x 734 Inches. 1473--each

65



14 Inches.



7 x 11 Inches.

1466 – each



FEATHERS.

Used in making large Eagles by hand, etc.



51/2 Inches



6 Inches



111/2 Inches 1615-each 10 1613-each ... 10 1614-each 15





111/4 Inches

1611-per pair



Left



27 Inches

Right.

1612-per pair

FLUTES.



6 x 21/4 Inches



434 x 134 Inches

1433— each 10 1434—each 07



101/2 x 4 Inches

1386—each ______30

MODILLION FACES.



51/2 x 101/2 Inches





7 x 512 Inches

1299--each 25

PRESSED-ZINC CRESTINGS.

One of the neatest styles of finish for the top of a house or porch is Pressed Zinc Crestings. They are fastened securely in position by a tube soldered into the back of the perpendicular parts, and which slips over a rod screwed to the roof.

DIRECTIONS

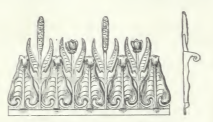
A tube, made of zinc, galvanized iron or tin, from ½ to ¼ in diameter, according to size, is to be firmly soldered in the back of the cresting it intervals according to pattern and height. The tubes should run nearly to the top of each spear head or elevated portion of the creating, and extend down to roof line being continued below the bottom of the creating, according to the height it is to be set above the roof. A wrought from rod, in drimeter corresponding to the size of the tube with three to five inches of one end bent and flattened to form a foot, is to pass up each tube. The rod should be long enough to reach the top of the tube. The flattened end should be provided with screw holes for fastening to roof.

If it is desired to have the cresting finish at opposite coiners with a similar figure or part of the design, find the center between the two coiners and commence by laying the center of a section of cresting immediately over this point, and then join to it in each direction as may be required

The sections of creating must be soldered together. Cover the foot of each rod to make a water-tight joint

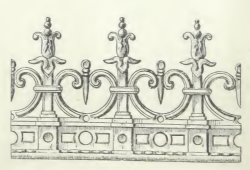
Rods extra Prices quoted upon application.

The Cuts on this page are to the uniform scale of ONI INCH=ONE FOOT



111/2 Inches exclusive of flange.

1260-per foot	Single	Facc,	complete w	ith t	ubes	7
1260-per foot,	Single	Face,	without tu	bes		 .60



18 Inches.

1250—per foot, Single Face, complete, with tubes	85
1250—per foot, Single Face, without tubes	70
1250—per foot, Double Face	



6 Inches_

1256-per	foot,	Single	Face	.25
1256-per	foot,	Single	Face, with braces complete	33



91/2 Inches

1063—per	foot,	Single Face	, complete, with tubes	-50
1063—per	foot,	Single Face	, without tubes	40
1063-per	foot,	Double Fac	e	1,00



111/4 Inches.

1257—per foot, Single Face, without tubes	.55
1257-per foot, Single Face, with tubes complete	.75
1257—per foot, Double Face,	1 40



7 Inches.

1230-per foot, Single Face	.28
1230-per foot. Single Face, with braces, complete	38
1230—per foot. Double Face	



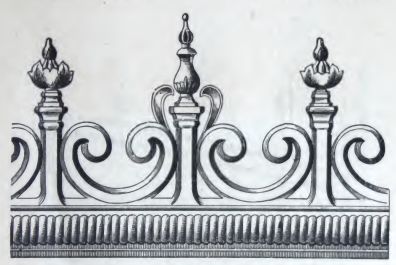
12 Inches

1254-per foot, Single Face, wit	hout tubes40
1254-per foot, Single Face, wit	h tubes, complete50
1254-per foot, Double Face	1.00



16 Inches.

1251—I	oer	foot,	Single	Face,	without	tub	es	.90
1251-	per	foot,	Single	Face,	with tul	bes,	complete	1 00
251	oer	foot,	Double	Face				2,40



29 Inches.

1259-per foot Single Face without tubes	1.25
1259-per foot, Single Face, with tubes complete	1.35
6 . D 11 E	2 80



381/2 Inches.

1258-per foot, Single Face, without tubes	1.75
1258-per foot, Single Face, with tubes, complete	. 2 00
1258-per foot, Double Face	. 4.25



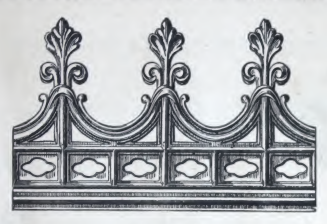
29 Inches

1255—per	foot,	Single	Face	 	1.20
1255—per	foot.	Double	e Face .	 	3 00



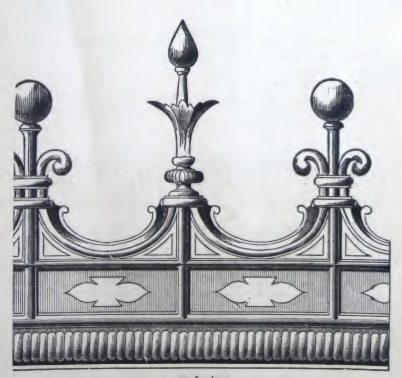
32 Inches.

1262—per	toot,	Single	Face	*** ***********************************	2.25
----------	-------	--------	------	---	------



251/2 Inches

1253-per foot, Single Face, without tubes	.85
1253-per foot, Single Face, with tubes, complete	1.05
1253-per foot, Double Face	2 30



39 Inches.

1252 - per	foot,	Single	Face,	without tubes	.90
1252—per	foot,	Single	Face,	with tubes, complete	.15
1252-per	foot.	Double	Face	2	2.25

ORNAMENTS FOR MANSARD FINISH.





Corner Finish for Mansard Hip.
Inside diameter of Roll, 4 inches.
Length, 16 inches.

1.75



BLOCKS AND QUOIN PIECES.



1076—12½ x 25½ inches, exclusive of Flanges, each..... 75 1078—11½ x 25½ inches, exclusive of Flanges, each..... .70

Imitation of "Rock Faced" Stone Work for Facing Store Fronts, Quoins, etc.

NOTE.—We vary lengths of above without adding to cost.

ENRICHMENTS FOR MOULDINGS.

In construction, we recommend forming the iron moulding to such a profile as will allow the Enrichment a true and even bed. Trim the Enrichment close, and attach by solder and rivets. By continuing the sheet-iron moulding under the Enrichment, a neater, stronger and better job is made. It will be found quite as cheap as the old plan of joining the iron to the zinc Enrichment at each side, while the difficulties arising from contraction and expansion will be in the main removed.

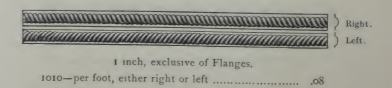
Our Enrichments are struck in three to seven foot lengths, according to the nature of the design. They are so calculated as to allow matching with the least possible waste

The Cuts on this page are to the uniform scale of ONE INCH-ONE FOOT.

	-	
	Total Control of the	
34 inch, exclusive of Fl	anges.	
1006—per foot		.07
1019-per foot, 1/2 inch		.05
	1047	
District Chi	1049	
11/4 inches each.		
1047—per foot		.10
1049—per foot		.10
		-
00000000	999	9-9
1 V inches exclusive of I	Flanges.	90
1½ inches, exclusive of I		12
1½ inches, exclusive of I		,I2
/ *		.12
/ *		.12
1013—per foot		
/ *		
1013—per foot		
1013—per foot	*	= 7
1013—per foot	*	= 7
2 Inches,	*	= 7
2 Inches,	*	= 7
1013—per foot		= 7
2 Inches,		= 7

1059-per foot

Right
Left



11/2 Inches.

11/2 inches, exclusive of Flanges.	
1043—per foot	
CONTRACTOR Left.	
2 Inches.	
1034 - per foot, either right or left	
2 inches, exclusive of Flanges.	
1040—per foot	
3 inches, exclusive of Flanges.	
1009—per foot	
The same and the s	
aliabandin de la	g



3 Inches.
1017—per foot, either right or left



5 inches	, exclusive of Flanges	
1232—per foot		.50



41/4 inches, exclusive of Flanges.	
1051—per foot	-35



31/4	Inches.	
1022-per foot, 3/4 circle,	in parts	.30
1022-per foot, 3/4 circle,	complete	.60

	15
HOLOGO PROPERTIONS (SEE SEE SE	
S.I. TERRICIETE PETE DE LE TETE DE LE TETE	1

41/2	inches,	inclusive of	of Flanges,	
1032-per foot		************	***************	30



	5 inches, exclusive of Flanges.	
1035—per 1035—per	foot, without leaves	40
	(Leaves shipped separately.)	



4 inches, exclusive of Flonges.



11) inches, exclusive of Flanges.



to inches, exclusive of Flanges.



1052-per foot _



3 inches, exclusive of Flange.

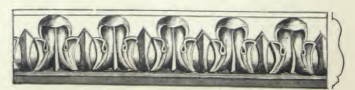




5½ inches, exclusive of Flanges.













1023—per foot 20

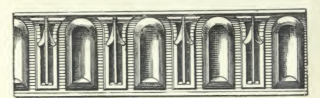






7 Inches.

1024—per foot _______35



101/2 inches, exclusive of Flinges



41/4 inches, exclusive of Flanges



21/4 inches exclusive of Flanges



4 inches exclusive of Flanges



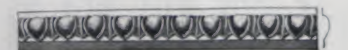
234 inches, exclusive of Flanges.

3 locker, exclusive of Flanger.

1041—per foot manufacture income manufacture 185

3 inches, exclasive of Flanges

134 inches, exclusive of Flanges.



34 inches, exclusive of Flanges.

1045 - per foot _________25

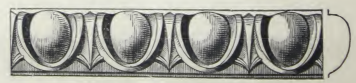
1
4
1
1

	3 inches.	exclusive	of Flanges		
004-per fo	ot			(1) (20

	1
at comit control contr	5
LOMEMEMEMEMEMEMEM	-)
	J
)
The state of the s	

	31/2	inches,	exclusive	of	Flanges	
1005—per	foot					 25





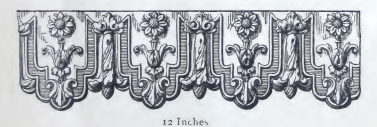




73/4 inches—Egg Moulding.
1033—each, as above 45



4³/₄ inches, exclusive of Flange.







FRINGE BORDER

23/4 Inches.

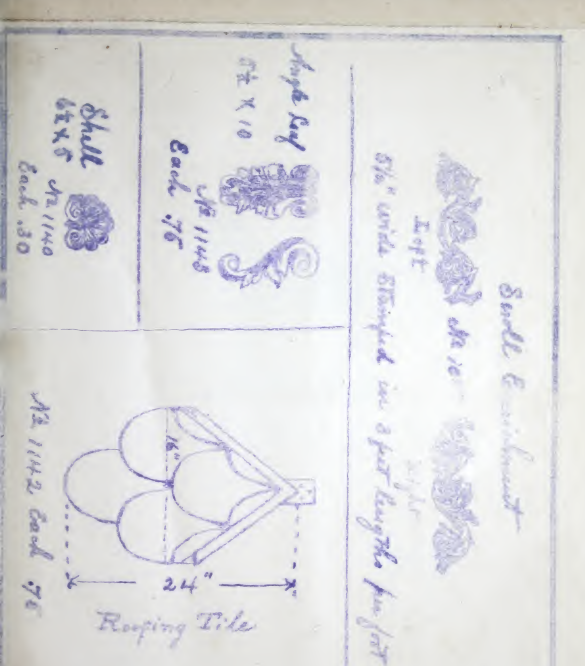
1061—per foot20





			516	Inches	
1064-per	1001	3	civele,	complete	-85
1054-per	foot.	3	circle	in parts	60







21 x 28 Inches.

1527—each...... 5 00 1622—each....

Scale 12 inch=1 foot



S Inches

Inside diameter of circle 39 inches. 1012—in segmental piece, 14 circle each... 2.50
1739—complete circle 11.00

e Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT, except as otherwise indicated.

EMBLEMATIC SIGNS, ETC.



20 x 22 1/2 Inches

1701—each, with base ... 6,00
1701—each, without base 550



527—each...... 5 00



Scale 12 inch=1 foot



141/2 Inches Adapted for use as a Gargoyle. 1709—each complete 3.00



"CENTENNIAL EAGLE."

Scale of Cut, I inch=I foot.

Size of Bird, 47 x 48 inches.

Thoroughly supported with wrought iron work, and fastened to perch. Perch is constructed with a socket, fastened with a set screw. Quickly and securely put up.

Also constructed in the same general manner, with socket and set-screw, with feet on half sphere.

Entire weight about 40 pounds.

Head either right, left, or to the front. In ordering please specify.

1610-" Centennial Lagle," on Perch 30 00 1610-" Centennial Eagle," on Half-Sphere 32.00



"TRADE EAGLE."

Scale of Cut, I inch=I foot.

Wings 6 feet spread.

Thoroughly supported with wrought iron work, terminating with socket and set-screw fastening under the ball. Quickly adjusted, strong and substantial. Also constructed with perch. Entire weight about 40 pounds Head either right, left, or to the front. In ordering please specify,

1760-". Trade Eagle," on Perch

... 30.00

1760-"Trade Eagle," on Half-Sphere 32.00

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOR



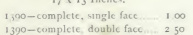




1430—рег разг 7.00



17 x 13 Inches.



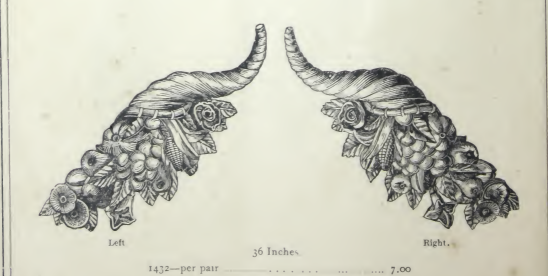


Darba



16 Inches.

1431—per pair2.50





834 x 6 Inches
Scale 3 inches= 1 foot

1740-without back	130
1740—with back	4.5



M

21/4 x 21/2 Inches.

1296—each (copper).....



N

13/3 x 21/2 Inches.

1297—each (copper).....

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT.

FINIALS.

A very large proportion of Finials used in trade are necessarily made to order. The several designs here presented will serve to indicate common styles and prices.



3½ feet high.
1651—cach..... 4.00



4½ feet high,
1655—each. 6,00

The Cuts on this page are to the uniform scale of HALF INCH=ONE FOOT.



2 feet high.

1636—each 4.25



4 feet high

1637—each 10.00



6 feet high.

1771—each...... 35.00



6 feet high.



8 feet high,

1658-each..... 16 00

CAPITALS.

The large assortment of dies owned by this Company enables us to get up Capitals of almost any style and size The few designs priced herewith will give some conception of what we are always prepared to produce. Almost any size of designs similar to those here given can be made on short notice at any time and at reasonable prices.



Height 31/2 inches

Stamped parts only...... 1 25

Diameter at neck 21/2 inches.		Abacus 6 inches square.
Complete	2.00	
In parts		



Heig	ht	71	inches.
TICIE	116	1/2	IIICIIC 3.

At neck 4 inches square.	Abacus 834 inches square.
Complete, as in cut	2.00
In parts, as in cut	1.70
Stamped parts only	1,40
Volutes, each, (No 1361)	.30
Darts, each, (No. 1362)	05

The construction of the various parts in the above is such as to allow of material variation in size and style. The parts are adapted to use on either round or square columns.



Height 6 inches.

Diameter at neck 3 inches Width across abacus 63/4 inches Complete...... 1 50 In parts 1.25

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT.



Height 4 inches Diameter at neck 21, inches Abacus 4 inches square.

In parts....



Diameter at neck 23/4 and 3 inches Abacus 71/4 inches square. Height 7 inches. (We make above Capital with plain abacus when desired.)

> Complete, each 2.50 In parts . 2.00



Height 10 inches

Diameter at neck 5½ inches. Abacus 10¾ inches across.

(We make above Capital with plain abacus when desired.)

Full Capital, complete, each..... 5.50 Half Capital, complete, each 3.50

Dimensions may be varied slightly without affecting cost.

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOL.



Height 14 inches.

Diameter at neck 5 inches.

Abacus 15 inches across.

Full Capital, each, complete	10.00
Half Capital, each, complete	
Set Ornaments only	5.40

Dimensions may be varied slightly without affecting cost



Height 21 inches.

Diameter at neck 15 inches.

Abacus 27 inches across.

Full Capital,	each,	complete	 		٠	 28.00
Half Capital,	each,	complete	 ٠			16.50

Dimensions may be varied slightly without affecting cost,



Height 15 inches.

Diameter at neck 9 inches

Width across abacus 21 inches.

Full Capital, complete, each 12 00 Half Capital complete each 650

Dimensions may be slightly varied without extra cost.



Height 16 inches.

Diameter at neck 9 inches

Width across abacus 22 inches.

Half Capital, complete, each 8 00

Dimensions given may be varied slightly without additional cost.

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT



Height 18 inches

Diameter at neck (octagon) 12 miches

Abacus 2 feet square.

Fu'l (apital complete, each 15.00 Half Capital, complete, each 8.00

Capitals of this general description can be made to any required dimensions at proportionate pieces.



1756.

Height 18 inches

Face of Pilaster 12 inches.

Width across abacus 18 inches

Full Capital, complete, each 17.00 Half Capital, complete, each 900

Slight variations in dimensions may be made without affecting price

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT



Height 17 inches

Face of Pilaster 12 inches.

Full Capital, complete each 18.00 Full Capital, in parts, each 14 50

Slight variations in dimensions may be made without affecting price

Width across abacus 21 inches.



Height II inches.

Diameter at neck 91/2 inches.

Full Capital, complete, each 18.50 Half Capital, complete, each ...

Width across abacus 21 inches

10 00

Timensions may be varied slightly without extra cost.

The Cuts on this page are to the uniform scale of ONF INCH=ONE FOOT



1732

Height 12 inches

Diameter at neck 8 inches

Width across abacus 22 inches

Full Capital, complete, each 19.00 Half Capital, complete, each 10 50

Dimensions may be varied slightly without extra cost



1736.

Height to inches

Diameter at neck 7 inches

Width across abacus 21 inches

Full Capital, complete, each 20.00 Half Capital, complete each

Dimensions may be varied slightly without extra cost.

The Cuts on this page are to the uniform scale of One Inch=One Foot.



	1/34	
Height 18 mehes.	Diameter at neck 9 inches	Width across abacus 22 inches.
	I ull Capital, complete, each	20 00
	Half Capital complete each	11,00
Dimensions may	be slightly varied without extra cost.	



Height 18 inches. Diameter at neck 9 inches. Width across abacus 20 inches. Half Capital, complete, each 13.50 Dimensions given may be varied slightly without additional cost.

The Cuts on this page are to the uniform scale of ONE INCH = ONE FOOT



1757.

Height 20 inches

Diameter at neck 13 inches. Width across abacus 26 inche.

Full Capital complete each 24.00 Half Capital, complete, each 13.00

Slight variations in dimensions may be made without affecting price.



1728

Height 22 mches.

Diameter at neck to inches

Width across abacus 24 inches.

Full Capital, complete, each.. Half Capital, complete, each 13-50

25 00

Slight variations can be made without affecting the price

The Cuts on this page are to the uniform scale of ONF INCH=ONE FOOT.



1737.

Height 24 inches.	Diameter at neck 712 inches.	Width across abacus 18 inches.
	Full Capital, complete, each	24.00
	Half Capital, complete, each	13 00

Dimensions may be varied slightly without affecting cost.



r	200	2	0
ě.	1	<u>ٺ</u>	y

Height 24 inches.	Diameter at neck 12 inches.	Width across abacus 27 inches.
	Full Capital, complete, each.	
	Half Capital, complete, each	17.00

Dimensions may be varied slightly without affecting cost.

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT.



1738

Height 26 inches

Dimensions may be varied slightly without affecting cost-



1750

Height 2 feet 3 inches. Diameter at neck 10 inches	Abacus 2 feet square
In parts, not including abacus and bell, for full Capital In parts, not including abacus and bell, for half Capital In parts, including abacus and bell, for full Capital	12 50 7.00 17 00
In parts, including abacus and bell, for half Capital Full Capital, complete	20,00

tump from dus. Said dus were made from models executed by a skillful artist, and are correctly proportioned to size of each figure-hence its great superiority in execution to those made altogether by the hanner The principal members of figure, such as head, a ms, feet, hands, etc., we This Cut is an accurate representation of our conventional figure of Justice



1781.

STICE.

Other designs made to order.



1380.

Scale, 2 inches-1 foot. Half Life Size.

1380—Bust of Washington, 16 inches high, plain	4 00
1380—Bust of Washington, 16 inches high, bronzed	. 5.50
1375—Bust of Franklin, 15 inches high, plain	
1375—Bust of Franklin, 15 inches high, bronzed	. 5.50

SHEET METAL STATUARY.

The facility with which sheet metal can be worked readily admits of changes in size, position, drapery, and general arrangement, hence we have considered a variety of illustrations unnecessary in this connection; but we are prepared to execute, on short notice, the following figures, to any desired designs, and of any required dimensions.

Commerce,	Liberty,	America,
Industry,	Summer,	Indian Chief
Agriculture,	Winter,	Ceres.
Columbia,	Autumn.	Concordia,
Diligence,	Spring,	Flora,
	And many others.	

One special advantage of sheet-metal work of this description over all other of whatsoever material, is its extreme lightness. A figure of Justice with sword, the whole height of figure being some eight feet six inches, weighs only one hundred pounds. Our peculiar construction enables us to accomplish stability and strength in the figure, combined with the minimum of material and weight. It will be readily seen, therefore, that not only is there a saving in the cost of the figure itself, but also that all foundations and supports may be reduced. The expense attending placing in position is also lessened. This last item is especially pertinent to those figures intended for roofs of buildings, towers, etc.

Prices on sheet metal statuary quoted upon application. We require the size of figure, and general design desired, and to know the position from which the figure will be viewed. Prices rule lower than for the same work in any other suitable material.

Artistic treatment and skillful workmanship always guaranteed.

Correspondence with Architects respectfully solicited

SPUN BALLS.

We present lists herewith of both HALF BALLS and COMPLETE BALLS, the latter being machine joined. In style and finish these goods are without equals in the market

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT



2½ inch.



4 inch



8 inch 1633.



12 inch

HALF BALLS.

SPUN ZINC

COMPLETE	BALLS.
----------	--------

Machine joined.

SPIIN-ZING

I	ınch, p	oer hund:	red	\$2	50
I 1/2	116	1.6		3	00
2	. 6	4.4		4	00
21/2	66	6.6		4	50
3	66	6.6		5	00
31/2	. 66	4.6		6	00
4	6 6	6.6		7	00
4 1/2	6.4	66		8	50
5	66	6.6		10	00
51/2	66	16	******	II	50
6	6.6	4 6		14	00
61/2	- 66		******	16	00
7	6.6	14		18	00
71/2	66	6 6		21	00
8	6.6	6 6		25	00
9	4 6	46		35	00
10	66	4.6		50	00
II	. 6	6 6		65	00
12	6.6	6.6		90	00
13	4.6	4 b	**********	115	00
14	6 6	6.6		135	00
15	66	6.6		160	00
16	4.4	1.6		185	00
17	4.6	6.6		215	00
18	* *	**	***************************************	260	00

OTHER SIZES TO ORDER.

COPPER AND BRASS HALF BALLS TO ORDER.

		SPUN-ZINC.		
I in	ch, eac	ch	80	10
11/2	(4)			II
2	100	40		13
21/2	4			14
3	11.6			20
31/2	4.6			22
4	4	*******		24
41/2	4.11	************************		32
5	6.6			35
51/2	11.6	***************************************		38
6	6.6			48
61/2	4 6			52
7	6.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		56
71/2	+ 6	**********************************		62
8	6.6	*******************************		80
9	6.6		I	05
10	4.6	******************************	I	40
11	6.6	************************************	I	70
12	4 4		2	20
		OTHER SIZES TO ORDER.		

SPUN BALUSTERS.

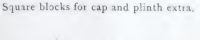
Other sizes and designs than those here presented are made to order at proportionate rates and on very short notice.

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT.



14 x 8 Inches.

	8 inches greatest diameter,				
	9 inches greatest diameter,				
1681—18 inches high,	10 inches greatest diameter,	each, in parts	1,20	Complete	1.35





22 x 11 inches, exclusive of cap and plinth

1640-20 inches high							Complete	1.30
1640-22 inches high,							Complete	1.45
1640-24 inches high							Complete	1.75
1640-26 inches high	13 inches greatest	diameter,	each,	in parts	-01011001	1.80	Complete	2.15

Above prices do not include cap and plinth.

The Cuts on this page are to the uniform scale of One Inch=One Foot



14 x 6 Inches.

1679-12 inches high, 5	inches gieatest diameter, each, in parts	.65	Complete	.75
1679 -14 nches high, 6	inches greatest diameter, each, in parts	.70	Complete	.So
1679- 16 inches high 63	inches greatest diameter, each, in parts	80	Complete	.95
1679- 18 inches high 73	inches greatest dinmeter each in parts	90	Complete 1.	.05
1679-20 inches high 83	inches greatest diameter, each, in parts	1,00	Complete 1	20

Square blocks for cap and plinth extra.



16 x 6 Inches.

1680—12 inches high	41/2	inches greatest o	liameter,	each, 1	n parts		65	Complete	.75
1680—14 inches high	5	inches greatest d	liameter	each, 1	n parts		.70	Complete	.80
1680-16 inches high	6	inches greatest o	liameter,	each, 1	n parts		So	Complete	.95
1680—18 inches high	7	inches gientest d	liameter	each 1	n parts		90	(omplete	1 05
1680-20 inches high	S	inches greatest o	liametei	each 1	n paits	I	00	Complete	1.20

Square blocks for cap and plinth extra

The Cut on this page is to the scale of ONE INCH=ONE FOOT.



26 x 11 inches, exclusive of cap and plinth.

1657-24 inches high,	to inches greatest diamet	er, each, in parts 1-35	Complete 1.60
165726 inches high,	II inches greatest diamet	er, each, in parts 1.70	Complete 2.00
1657 - 28 inches high,	12 inches greatest diamet	er, each, in parts 2 10	Complete 2.50

Above prices do not include cap and plinth.

SPUN URNS.

Urns and Vases are almost always made to special designs, adapted to the special features of architecture employed. We price only three very plain styles. Special patterns made to order on short notice, and at reasonable rates.

The Cut on this page is to the scale of ONE INCH=ONE FOOT.



48 x 16 Inches.

1643—each,	ın parts	4.25
1643—each,	complete	5.00
	Any style and size to order.	

The Cuts on this page are to the uniform scale of ONE INCH=ONE FOOT.



30 x 10 Inches

1653 - each, in parts	2.50
1653—each complete	3.00
Any style and size to order.	



1412 x 25 Inches

1134—each	in parts	3 25
1134-each	complete	4.00

SIGN MORTARS, &C.







18 Inches



12 Inches.

Above cuts are correct representations of our Spun Metal Mortars, each respective size being shown.

MORTARS ONLY.

	The state of the s	COMPLETE.			
	IN PARTS	PLAIN.	GILDED.		
8 inches high	\$1 60 each. 2 40 " 3.50 " 5.25 " 10.50 "	\$2.00 each. 2.50 " 400 " 600 "	\$5.00 each. 7.00 '' 10.50 ' 14.25 '' 30.00 ''		

MORTARS WITH EAGLE ON TOP.

					PLAIN.	GILDED
8	inches	high,	with	cagle	\$4 50 each.	\$10 00 each.
12		6.6	* 1	***** ** ***** ****** * * * * * * * *	5.50 "	13.00 "
18		6.6			11.00 "	20,00 ''
24	6 4	4.6		66	20 00 ''	38.00 "
30	4	• •	**	**	36.00 "	70.00 "

Packing 50 cents additional. Larger sizes executed to order. Smaltzed Mortais, partially gilded, 20 per cent less than full gilded.

LION RAMPANT AND MORTAR.

Life size with 30 inch Mortar	Plain,	\$125.00	Gilded,	\$175.00
Medium size, with 18 inch Mortar	6.6	50.00	4 6	So 00

We price our signs plain, unpainted, as well as finished, thus giving purchasers the opportunity, when desired, of finishing signs themselves, in styles to suit their respective tastes. All finished work is gilded with pure gold, and warranted to stand the weather, and retain its lustre for years. Emblematic signs of every description manufactured

FRONTS FOR RAKING BRACKETS AND MODILLIONS.



Left.



Right

41/2 x 7 Inches.

SPUN FRONTS FOR BRACKETS AND MODILLIONS.

In the following lists the Fronts are priced for full circles. Where it is required to cut them there will be the additional extra charge of the cost thereof. Special sizes and styles are made to order at all times, at rates proportionate to those herein priced.



1593



1229.

The prices are for each roll (full circle) joined complete.

I	FACE WII	OTH THE STREET	13/4 in	2½ in.	31/4 in	4 in.	4½ in.	5 in.	5½ in	6½ in.	7 in.	7½ in.	8 in
21 ₂ in	diamete	r	20	21	22	. 23							
23/4	6.6		21	22	23	- 24						1	
3	6 0	Trees come		-23	24	25	26						
31/4	0.0		11-11-1	.24	25	. 26	.27						
31/2	***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-25	26	27	. 28	. 29					
33/4	71.6	almost the e		26	27	28	.30	.32					
4	6.0	10 14-20-00	00000	.27	.28	-29	.32	-33					
41/2	/ c	FFE - FFF (1911)	2000	-28	29	-32	-33	-34					
5	6 6	- - - - - - - - - -		.29	- 30	31	34	.36					
51/2	-/	110 100	6		.31	-32	- 35	37	41	-45			
6	6.6			lest all	.32	.34	37	40	43	.47			
61/2)(()		100000	.34	37	.40	-43	-46	-50			
7	6.6			2000	.36	.39	42	-44	-47	-51			
71/2	1 4	.)			(*****	.40	.44	.46	- 50	-53	- 56		
8	41					.42	44	48	-51	-55	- 59		
81/2	411				1	.44	.47	-50	- 54	57	61		
9	6.6						.50	.53	- 57	-60	-62	67	
91/2	4.4						52	-57	.60	63	-67	-7 I	-76
10	6.6						.57	.60	-64	-68	-72	76	-80

Other sizes and styles at proportionate rates



1594.

The prices are for each roll (full circle) joined complete

]	FACE W	IDTH	13/4 in	2½ in	31/4 in	4 in	4½ in	5 1n	5½ in	6½ in	7 in.	7½ in	
2½ in	diame	ter	23	-24	25	20							
23/4			24	25	26	- 27							
3	61	0110000000		- 26	- 27	-28	29						
31/4	e e	2007-0-200-0-1		27	28	-29	- 30						
31/2	1 6		1111111	-28	29	-30	31	-32					
$3\frac{3}{4}$	6.5	20102-001-0	Grane.	-30	31	-32	-33	34					
4	6 :	25.001.0050	10160	.31	32	-33	134	-35				9	
41/2	-0.0			-32	33	34	. 36	-37					
5				.33	34	-35	- 37	-38					
51/2	6.5			11.010.0	. 36	-39	40	-43	47	53			
6		**(***(9**(A		38	.41	- 43	45	40	- 55			
61/2	611		Date		- 39	-43	45	-49	- 55	59			
7	c c		212		40	44	46	-50	56	-60			
71/2	1.0		11-10		40.00	-45	147	-53	-57	-61	-63		
8	_ <				4	.46	48	-54	58	62	65		
81/2	¢	110000110	00000	1000	Hiller	. 50	- 53	- 57	60	65	68		
9	e e	-storreer		10001			54	- 58	.61	67	-70	-77	
91/2	6.6				100-01		.57	-60	62	-70	-75	-87	
0	c c		1010-10				. 60	-61	64	73	.80	-90	

Other sizes and styles at proportionate rates.



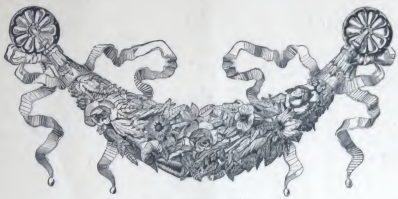
1595

The prices are for each roll (full circle) joined complete

	FACE WII	OTH	4 1n	4½ in	5 1n	5 1/2 111	6½ in	7 in,	7½ in	8 in		
21/2 1	n diameter	removators.	-35									
23/4	4.0		. 36									
3	20	10-110-110	- 37	- 39								
31/4	16		.38	40								
31/2	11.		-39	42	-45							
33/4		Accessors	41	44	47						1	
4	4.0	200 12 - 20	43	46	49							
41/2	4.5		45	48	-51							
5	E¢.		47	50	54	Į.						
51/2	0.	Indiana.	. 49	-53	- 57	-62	-67					
6		¥(0=0)+01	51	. 55	60	.65	-70		1			
61/2	C)	**	54	58	63	68	73					
7	4.4	**********	- 57	61	66	-7 I	76					
7/2	+ c		- 60	64	- 69	74	-79	84				
8	10		- 63	-67	72	-77	-82	88				
81/2	30	men adopt	66	.70	- 75	-80	85	.91				
9	9.5	*)e=(8e(*))1	10000	74	78	.83	88	-94	I 02			
91/2	£ t		1000	-77	-81	86	92	.99	1.07	1 15		
0	610			. 80	.84	89	.96	I 04	1.12	I 20		

GARLANDS.

We price below our standard sizes of Oak, Laurel, Fruit and Flower Garlands, but we make any other sizes at proportionate rates.

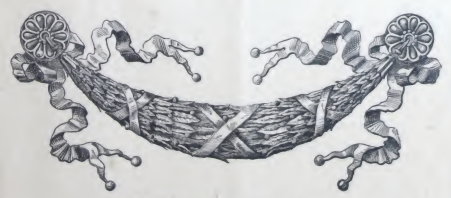


No. 1597. Scale, ½ inch=1 foot.

FLOWER GARLAND.

		without ribbons	
		without ribbons	
		without ribbons	
		with ribbons	
		with ribbons	
78	inches,	with ribbons	48,00

Fruit Garlands same prices as above.



No 1598 Scale 1/2 inch=1 foot

LAUREI GARLAND

24 inches	without ribbons	5.50
30 inches	without ribbons	8.00
36 inches	without ribbons	10.00
48 inches,	without ribbons	15.00
60 inches	with ribbons	22.00
	with ribbons	
78 inches,	with ribbons	45.00

Oak Garlands same prices as above

CLARK'S SELF-ACTING

A Beautiful Article of

House Furniture,

suitable for any room.

Easily moved from place to place,

AND

Ready for action at any moment.

Requires no Water Works attachments,

PUT

Acts within and of itself.

Using the same water over and over again, any length of time.

LIST PRICES

PARLOR FOUNTAIN.

It never gets out of order,

Is the only really successful and durable

Automatic Fountain

ever made.

We guarantee every Fountain.

Send for Descriptive Circular

Discounts.



CLARK'S SOLDERING IRONS.

DESCRIPTION.

The copper may be instantly detached by slipping the ring back and spreading the arms of the shank

The arms of the shank being of unequal length, the necessity of removing the wood handle in attaching or detaching the copper is obviated, and inconvenience from the loss or misplacement of the ring is thereby prevented

The jaws of the shank J ave their sides and ends bevelled, or dovetailed, to fit into corresponding gains made in the copper—A firm hold, bracing in every direction, is thus secured.

By advancing the ring on the inclined edges of the shank the jaws are brought still closer together, and a rigid attachment is maintained even though long use may deepen or otherwise wear the gains in the copper

Detached

In this cut the copper is represented as being broken away, to show more clearly the position of the laws when seated in the copper. The shank is malicable iron provided with wire ferruled Basswood handles. The special machinery employed to finish the shank and forge the coppers makes duplicate parts, and insures the fit of new coppers into shanks previously bought.



shanks previously bought

One pair of shanks can be used interchangeably with several pairs of coppers, and will last for years. We have used them in our establishment for three years, and they have given perfect satisfaction. Send for descriptive circular.

Price of Shanks, each 50 cents. Coppers at the market price of bolt copper. (Present price is 32 cents per pound.)

Extra Basswood Handles, 50 cents per dozen.



INDEX TO ORNAMENTS.

1516	N.	PAOE-	PRI	CE.	DESIG	₹.	PAGE.	PRI	ICI
1001	Enrichment	62pe	r foot 8	28		Rosette	3.	each	(
1002	6.6	(1)	6.5	40		Leaf	8	64	2
1005	3.0	0.4	5.4	55	1102	Rosette	5	1	1 1
1004	Eli:	62	6.6	20	1103	Enrichment	Di)	per toot	6
1005	68	62	6.6	25	1104	Crocket	16	each	-
1006	Bend			07	1105	6.6	(1)	11 7	
1007	Enrichment	01		25	1106		18	" 2	100
1009	Rope			20	1111	Leaf	D		(
1010		54 57 64 For Price se	66	08	1112		0		(
1011	Inrichment	D7		40	1116	Panel Ornament	00		- 1
1012	1.00	64 FOR Price se	e page	10	1119	Scrolls Leaf	30	per pair	
1013	100	53 pe 59	r foot	12 15	1119	Lear	9 6 31 25 com 25 in	each 1	1 (
1014	6.6	59	44	35	1124	Scrolls	21	each	. 1
1015	11	59	4.6	20	1126	Drop	0E	per pair 1	À I
1016		55	6.6	20	1126	1, rob	25 COIII	piete, each	
1017	Rope	61	6.6	20	1127	Rosette	20 111	parts	
1018 1019	Enrichment	53		05	1130	Ornament	63 Est 97	oi=al= 66 1	
1020	Bead Enrichment	50 II	6.6	80	1130	Of manners	50 6.11	circle, " 1	
1020	Lurichment	58 complete	6.6	75	1131	Hip Ornament	59	plote, 1	1
1021	14	es in parte (6.6	45	1132	Rosette	J2 COIII	plete, " 1	
1021	Rope	64 in parts " 56 complete "	64	60	1134	Urn	52 % full 52 com	anlata II 4	4
1022	Rope	56 in parts "		30	1134	66	01	aprote 4	3
1022	Enrichment	50 In parts	6.6	20	1135	Rosette	4 7	parts 3	3
1023	runchment	59	6.6	35	1137	Leaf	7	6.6	
1024	10	58	6.6	35	1138	11001	9	6.6	
1025	116	E7 46	0.6	75	1139	6.6	6	4.6	
1027	-11	58:	6.6	50	1141	Scrolls	6 31 15 14	nor pair	
1053	1/1	ŏ4 "	4.6	30	1164	Volute	15	per pair	
1050	6.6	59	6.6	60	1173	Leaf	1.4	евец	
1031	6.6	60	6.4	60	1179	Ball Flower	3 complet	to hall if	
052	4.6	56	6.6	30	1179	11 11	3 hal	f ball	
1033	14	63	. each	45	1181	Volute	15 complet	o ball	
1034	Rope	50 p	er foot	12	1181	44	15 in	The State of	
1035	reobe	56 with leaves	60 6.	65	1183	Shell	27	parts	
1035	61	56 without leaves	44 64	40	1184	Scale	3	44	(
1037	Enrichment	61	60 06	15	1185	(largoyle	3. 23 singl	a faun ii 9	3
1055	1 Internitent	57	61 66	22	1185	11			6
1039	44	59	66	17	1186	6.6	23 doubl	o face " 6	6
1040	Rope	55	66 66	12	1186	6.6	23 singl	le face " 3	3
1041	Enrichment	61	6) 66	25	1201	Capital	74 For pric	ed see hage	2 ,
1042	Rope	50	66 65	25	1229	Spun Front	74 For pric	it is	
1043	16	20	6.6 6	10	1230	Cresting	48single face	e ner foot	1
1044	Enrichment	58	66 66	40	1230	6.6	48 single face, tu	hes " "	-
1045	11		64 41	25	1230	4.6	19 double for	nnn 66 60	
1046	117	28	66 66	25	1231	Rope	54	66 66	
1047	Bead	53	66 66	10	1:132	6.5	56	66 66	
1048	Enrichment	10	14 (5	20	1233	Leaf	15	each	
049	Bead	53	6) 6)-	10	1246	Volute	56 15 15 con	uplete "	
1050	Enrichment	61	00 00	20	1236	66	15 in	DELLE	
1051	Rope	56	17. 44	85	1239	Gothic Leaf	14	4.6	
1052	Enrichment	57.	11. 11	60	1240	66 94	14		
1053		04	60	30	1243	Tip	24	6.6	
1054	0	0.5	48	20	1244	4.6	24	4.5	
055	114	59	11 11	35	1045	4.6	24		
1056	100	53.	() ()	20	1246	4.4	24		
057	43.	51	(1 1)	35	1247	4)	24		
058	4.6	60	0 00	30	1248	4.6	24	4.4	
059	4111	53	11 14	25	1244	4.6	24 single fa 46 single face tul	4.6	
001	Fringe	63	68 69	20	1,450	Cresting	46 single fa	ce, per foot	
063	('resting	47 _per foot, single fo	ace	40	1210	-0.	46 single face tul	bes " "	
063	6+	47	tubes	50	12-0	.01	46 louble for	ace " " 1	1
063	44	47 per toot, single fo 47 47 per toot doub	ole face 1	00	1351	49	45 single is	ace	
064	Enrichment	64	mplete	90	1251	44	48 single face tul	have so si y	1
064	6.6	64 16 In	parts	60	1251	4)	48 duuble fa	ace " " 2	2
065	Ornament	26.	- each	20	1353	0.	51 - single fa	ace " "	
066	Capital	75 For prices se	e page		1252	0.	51 sin le face tul	hoa 11 11 1	
067	42	74	2 41		1252	44	51 double fi	ace " " 2	
1069	Raking Mod fre	64 cod 64 in 26. For prices se 74 ont 93	each	00	1253	61	51 singl f	ice " "	
1070	Diaper	5		15	1253	47.	51 - single face, tol	bes " " 1	
	Blocking	52		75	1253	4.0	51 double for	100 H () 2	2
1076			44	70	1254	100	48 single fi	200 11 11	-

ESIGN		PAGE	PRICE.	DESIG	N.	PAGE.	per pair 1 each "" "" "" "" "" "" "" "" "" "" "" "" ""
	Cresting	48	single face, tubes per foot 50	1341	Leaf	6 .	each
254	11	48	double face " " 1 00	1342	Shell	27 .	
255		50	single face " " 1 20	1344	Leaf	18	
	* 66	50	double face " 1 00 single face, tubes " 1 40 single face, tubes " 1 40	1345	6.6	18 .	6.6
255	66	50		1346	4.4	18	4.6
1255	4.4	20	double face " 5 00	1247	46	18	66
256		47.	single face " " 25	1044	44	7	* 44
256	4.6	47	single face, tubes " " 35 single face, tubes " " 75 single face, tubes " " 75	1348			***
257	6.6	47	single face " " 55	1349	- 11	8	,
257	4.6	47	single face, tubes " " 75	1350	Crocket	16	**
1257	6.6	47		1351	Leaf	14	
1258	4.6	40		1352	Bud	40	
	4.6	49	aspelle for a turbon (f ff 9 00)	1353	Stem	38	66
1258	4.6	49	double face " 4 25	1354	Leaf	10	4. 9
1258	6.	49	single face " " 1 25	1955	Corollo	33	ner neir
1259		49	single face	1956	Toof	10	per pari
1259	4.6	49	single face, tubes " " 1 55	1370	Lear	19	each
1259	6.6	49	double face " 2 80	1357		14	
1260	6.6	46	single face " " 60	1358	Stem	38 .	
1260	6.6	46	single face, tubes " " 75	1359	Scrolls	33	per pair 1
1260	4.6	46	double face. " "	1360	Leaf	15 .	each
1262	4.6	50	11 11 9 95	1361	6.6	14 .	complete "
1202	() 33	90	2001 2 50	1361	Volute	1.4	in parts "
1264	Shell	29	each o so	1901	Tan	0.4	In parts
1265	Enrichment	63	per 100t 60	1002	Tip	24	
1271	Tip	25	each (0	1303	Lear	11	combiete
1272	Ribbons	37	per pair 35	1363	2 11	11 .	in parts "
1273	6.6	37	" " 30	1364	Scroll	34	per pair 1
1274	Acorp	43	each 10	1365	4.4	34	44 44 1
1275	Leaf	19	44 40	1366	Ornament	25	each
1276	11	12	(9()	1367	Shell	28	11 9
1000	Access	12	single face, tubes " " 2 80 double face single face, tubes double face, " " 2 80 single face, tubes double face, " " 2 25 each 3 50 per foot 60 each 10 per pair 35 " " 30 each 10 each 10 each 10 each 10 each 10 10 each 60 11 25 11 75 15 75 17 70	1365	Stem	38	44
1277	ACOFU	40		1360	Scroll	31	non noin
1278	Leai	12	40	1 309	CHOII 64	24	per pair
1279	6.6	6	. 25	15.0	11	04 .	
1280	Ribbon	37	per pair 30	1371	** * *	30	2
1281	6.6	37	50	1375	Head America	. 22	complete, each 6
1283	6.6	36	4 4 1 00	1372	6.6	22	. in parts " 5
1284	Flower Leaf Shell Leaf	41	each 60	1373	Leaf	15	
1985	Leaf	9	(60)	1374	Scrolls	35	per pair 1
1000	Shall	27	4 1 25	1375	Franklin	85	plain each 4
1200	Tark	11	0 1 75	1375	44	85	bronged "5
1287	Lear	45	1 10	1276	Serville	25	brouned 5
1288	Modilion I rout	40	4 50	1000	SCIOIIS	00	per pan i
1289	Raking Leaves	8	- 10	1311		35 .	11 11
1290	Tip	2)	10	1378		35	. " " 1
1291	Scrolls	34	per pair 1 50	1350	Washington	85 .	.plain, each 4
1292	Shells	28	(ach 2 2)	1350	4.4	85	bronzed " 5
1293	Rosette	4	** 30	1351	Scrolls	35	per pair 1
1994	Leaf	11	1 2 25	1382	Rosette	4	each
1905	Flower	49	complete " 60	1 1353	6	6	" 1
1005	110461	1)	in parts if An	1351	Ornament	25	
1200	Y	20	(contrar)	1265	Sanall	21	· non noin 1
1290	Letters	60	(copper)	1 1304	Linton	45	per pair i
1291		09		15%)	Tiutes	43	, each
1298	Leat	12	4()	1351	Rosette	Đ.	- •
1299	Modillion Front	45	25	1355	4.6	5	
1300	Leaf	6		1389	Shell	28	. " 1
1301	Drop	25	half circle ' 05	1390	Grotesque Foot	68	single face " 1
1302	Leaf	7	. " 45	1390	6.6	68 .	. double " " 2
1303	6.6	7	. 50	1 391	Rosette	5	44 1
1304	4.4	97	11 97	1399	Leaf	7	44
1205	4.	7	** 35	1303	Ornamont	95	complete (f
1000	4.6	0	((5))	1 202	Williament	AU .	complete
1 300	**	0.	11 40	1090	Y 6	20	. in parts
1307		4	40	1394	Lear	19	
1308		9	. 1 25	1395	rlower	41	6.6
1309	Mansard Leaf	12	1 25 1 75 1 75 1 75 1 75 1 75 1 75 1 75 1 7	1396	Scrolls	31	per pair 1
1310	66 66	13	"700	1398	Ornament	26	. each
1311	Leaf	7		1399	Bud	40.	66
1312	6.6	6		1400	Scrolls	31	nor nair i
1313	4.6	6	. 90	1401	16	31	· · · · · · · · · · · · · · · · · · ·
1314	4.4	6	" 35	1.4(10)	44	31	
1315	46	11	" 55	1402	6.6	91	
	66	8		1403	66	01	
1316	66	8	• • • 11)	1404		31	- 00 66 66
1317	66	8	00	1408	Ornament	26 . •	each
1318		8	• • •	1409	Wreath	26	4.6
1319	6.6	9	" 75	1410	Serolls	30	per pair
1320	6.6	8		1411	Ornament	25 .	each
1321	6.6	11		1419	or nament	26	44
1322		8	. 60	1413	Scrolls	30	rion main
1393	44	0	. 60	1414	Ornament	95	. per pair
1324	44			1419	Ornament Drop	20	each
					Drop	26	complete "
	Crockets	16	30 30 1 25 per pair 1 00 each	1415		26	in halves "
	Leaf	9	1 25	1416	Scrolls	32.	per pair 1
	Scrolls	32	per pair 1 00	1417	6.6	32	66 66
1328	Leaf		each	7 410	6.6	32	66 66
1329	Crocket	16		1419	Drop	26	complete each
1339	11	16	" 1 60	1419	nop	26	each per pair each complete in halves per pair in halves complete, ach in parts
1331	Leaf	7	. " 25	1401	Shell	0.7	.in parts
	Lear	6	. 40			21	
1332	• 6	6	" 40		66	27	
1333		6	. 40			26.	in parts "
1334	44	9			Rosette	4	44
1335	Crocket	17		1425	Shell	27	6.6
	4.6	17	. '' 2 25	1426	Scrolls	30	har nois
				1495	Shell	00	per pair
1336	4.6	1.6					
1336 1337		14	" 40	1.490	Sorolle	90	
1336 1337	Leaf	8 6		1426	Scrolls Shells	30	

ESIGN 1492 Shalla	PAGE	PRICE.	DESIGN	44 -	PAGE	PRIC
1428 Shells 1429 "	27 27	each 75	1518 R 1519	osette	5	each
1430 Griffins	68	per pur 7 00	1520	44	3	1.6
1431 Cornucopia	68	" 2 50 " 7 00	1521	66	4	
1432 " 1433 Flutes	68	00 10 10 10 10 10 10 10 10 10 10 10 10 1	1022	44	5	
1434 "	45	each 10	1020	44	41	46
435 Bud	24	complete " 25 I		6.6		
1435 "			1526	44	3	
1436 Torch	25	10 175 175 175 175 175 175 175 175 175 175		oot	65	66 5
1437 '' 1438 Rosette	8	1 00		ud	40	66
1439 Shell	27	1 33		ose: euf	19	
1440 berolls	33	per pair 1 00	1531	[]	19	
441	31			orn	23	
442 Forch	25	each 45		lower	42	
443 Ornament 444 Scrolls	29	each \$0 30	1534 R 1535 F		3	
1445	33	per pair 85		osette	5	45
1446 "	43	" " 06		eed		
1447 "	28	11 2 00 11 16 06 11 17 75	1538 I	eaf		2
1449 "	34	1 00	1539		10	2
1452 Enrichment 1453 Leaf		per foot 35		rnament	27	
454 "	20			eaf rnament		
455 Acorn Cup				eaf		
456 Leaf	20	12	1544 R	abbon	36	
457	20			hell		4
1458 **	20. 20.		1546 St 1547	tem	38	per pair
460	20			eaf	10.	each 1
461 "	20.	18	1549	1	10	2 · · · · · · · · · · · · · · · · · · ·
462 "	20.	" 15	1550 F	rame	69	. wi h back "
463 41	20	. 25	1000	61	69	. without back "
464 Pear 465 Strawberry	44			eaf hell	7	H
1466 Melon	44			eat	14	complete
1467 Tomato	44	25	1554	1	14	in halves "
168 Banana	44		1000	11	14	complete "
1469 Fruit	45.	30	1333	12	14	in halves "
1470 ' 1471 Bean	43	3.7		crolls assel	30	per pair 1
1472 Leat	41 19	30		13861	26	complete each
1473 Fruit	4.4	65	1581	4.4	26	complete "
1474 "	43	25	AUGA	4.4	26	in parts "
1475 "	43	40		onsole	37	with bouquet " 8
1476 Grapes 1477 Rosette	44	. 40	1004	eaf	37 w	thout bouquet " 7
1478 Corn	44			ledalion Head	21	2
1479 Leaf	44. 19	" 18	1585	66 6	21	
1480 Bud	40	20 1	1587 T	assel	26 .	complete " 1
1481 Fruit	43	40	1001	11	26	in parts " 1
1482 " 1483 Leat	43		1588 F 1588	iame	69	. with back " without back "
1484 Fruit	43	20		eaf	14	with back "without back "
485 '			1590 G	rotesque Heads	43	single face, per pair z
156 Bud	40	10 07		crolls	33	46 44 1
488 Scrolls	5.	- 05	1593 M 1594	lodillion Front	93.,	For price see page
488 Scrolls 489 Leaf		per pair 65 eich 08	1595	14 66	94.	
490 "		60 08		arlands	95	For prices see page
491 "	15		1598	44	95	For prices see page
492 Wheat	44	per pair 50		osette	3	each
493 Leaf 494 "	15 20	each 08		ace lead	21	1444- 209
495 "	20	" 35	1602	4.6	21	
496 "	18	10	1603	6.6	21	
497 Stem	36	" 35	1604	66	21	
498 Torch 499 Tip	24	60	1605 1606	61	21	
499 Tip 500 Scrolls	30	12		610	22	
501 Rosette	7	. 50	1608	66	21	cn perch 4 30 on half sphere 5 per pair 4 1 each
502 Stars	3 .fc	or prices see page	1609	16	22	7 .
503 Rosette	3	each 06		agle	66	en perch " 30
505 Bud 506 Rosette	40	" 2 10	1010	either	45	on nan sphere 32
506 Rosette 507 "	6 4	2 10		eithei	45	per pair
508 "	3	" 05	1613	4.6	45	each
509 "	3	. 10	1614	44		
510 "	3	. 10	TOTO	contto	45	
511 2½ inch Rosette	3			osette tem	39	MILITARE IN THE STATE OF THE ST
511 4 512 Rosette		" 10		ead		- 4 5
513		" 20	1619 I			61 10
514 5 inch Rosette	4	" 17	1622 W	Yeather Vane	60	
514 6 inch Rosette	4	" 25 " 30	1623 H		23	44 9 1
514 7 inch Rosette	4	46 30	1625 R		26-	ner pair 1
514 9 inch Rosette 515 Rosette	4 - 4	70		erolls ibbon	36	each
516 "		" 1 10	1628	6.6	37	per pair
517 44	5		1629	66		tt Par

					T			
	DESIGN		FAGE. 36 36 36 36 11 Spun	PLICE	DESIG		FAGF	PRICE.
	1680	Drapery	36	each 1 75	1683	Leaf	14 14	each 75
	1681	Babbon	36 -	per pair 45	1684	4.6	14_	" 75
	1682	11	36	" " 60	1689	61	14	" 40 65
	1633	1 inch, Half Bal	Il Spun) 55	1086	44	19,	40
	1633	1 inch, Half Bal 1½ '' '' ''	-6 t		1687	11 2 F 3	14	" 2 80
	1033	2 11 11 11	44	Prices		Head	40	" 25
	1633	21/2 " " " "		16		Bud	40 .	" 25
	1633	3 4 11 11 11		66		Grapes	//1	20
	1633	31/2 11 11 11		see	1691 1692	Bud Leaf	19	" 25
	1633	11/011 11 11		C	1693	Flower	41	60
	1633	11/2		100	1694	Reed	41	. 30
	1633	53/11 11 11		63	1695	Flower	42	(60)
	1633	51/2 " " "	4.4	OK.	1696	Leaf	19	4 20
	1633	61/2 inch Spun		,	1897	6.6	19	25
	1633	7 " "	46 61		1698		19 40 65	
	1633	71/2 " "	66 (-	<i>S.</i>		Bud	40	03 th Rise # 6.00
	1633	8 "	4.6	C		Horse	60 - W1	th Base 6 00
	1633	8 44 44	6.6	egad	1701	4.6	65 witho	ut J M
	1633	10 ' "	66 66	04	1702		40	06
1	1633	11 " "	6.6	00		Leaf	18	20
		19 " "	44 44	for	1704	4.6	10	08
1		10	66 66	31	1705	66	40 18 18 18 18 18 18 18 18 21 40 39	10
			66 66	prices.	1706 1707	66	18	()5
			1. 11	10	1708	44	18	0 (6
	1633	7.0	44 44	06	1709	Dog	(6)	# 9 00
	1633 1633	17 " "	44 44	J	1770		21	1 15
	1636	Finial	71	each \$4 50	1711	Flower	41	. 15
	1637	6.6	71	" 10 00	1712	Dad	40	0.5
	1638	Capital	74 for pr	ices see page	1713	Stem	39	
	1639	Drapery	36	each 50	1714	Rosette	3	08
	1640	Baluster	87 for pr	ices see page	1715	Stem	39	20
	1641	Capital Drapery Baluster Acorn Cup Acorn Urn	43	each \$4 50 " 10 00 ides see page each 50 ides see page each 03	1716	Stem	38	06
	1647	Acorn	43	(1)	1717		38	07
	1643	Urn	90	omplete ' 5 00 in parts ' 4 25	1/10	121	38	25
	1643	Leaf Fern Stem Finial Stem Urn Stem Finial Stem Finial Stem Baluster Finial Leaf	90	in parts " 4 25	1719	Flower	41	55
	1645	Leaf Fern	14	" 30 " 60	1720	Rose	21	per pair 25
			10 = .	" 08	1721 1722	Scrolls	13	1 20
	1649 1650	stem	20	111 parts 4 25 30 60 400 400 400 400 400 400 300 300 300 400 400 300	1724	Ornament	24	mplete, each 80
П	1651	Finial	70	. " 4 00	1724	Ornament	24	n parts 60
	1652	Stem	39	" 40	1725	Stem	38.	07
	1653	Urn	91	omplete " 3 00	1727	Stem Capital	39	20
	1653	66	91	in parts " 2 50		Capital	81 for pr	1068 860 ptse
	1654	Stem	39	" 30	1729	4.4	82	
١.	1655	Finial	70	6 00	1730	4.6	57.	11 11 11
1	1656	Stem	39	" 45	1731	64	76	
	1657	Baluster	89 for pr	ices see page	1732	66	79	Le of by
Ш	1658	Finial	72	each 16 00	1733	4.4	78,	46 6 18
	1659	Leat	20	- 25	1734	"	8.	11 -11 -11
1	1660			in parts 2 50 30 4 6 00 ices see page 25 40 47 49 49	1735 1736	"	39 39 38 38 38 38 38 38 38 38 38 38 39 38 39 39 39 39 39 39 39 39 39 39 39 39 39	10 10 11
	1661 1662	Stem	39 38 39 39 39 39 38 38 19 21 38 35 40 40	per pair 70	1736	6.6	10	
	1663	4.6	34	each 65	1738	6.6	82 83 69 with 1 76 for p 83 18.	FC FC 44
	1664	6.6	39	· 25	1740	Frame	69 wit	h Back each 45
	1665	6.6	39	per pair 75	1740	44	69 withou	at 30
	1666	6.6	39	each 20		Capital	78. for p	rices see page
ш	1667	4.0	38	per pair 80		Capital	83	70.11
	1668	6.6	38	each 10		4.4	78	AL
	1669	Leaf	19 .	. 25	1754	6.6	73	46 46 46
	1670	6.6	21 .	" 35	1755	4.6	80	14 14 11
	1671	Stem	38	. " 50	1756	6.6	75	31 10 17
	1672	4.6	38	- '' 25	1757		81	0 10 10
	1673	(II	38	15		(T) - 7 (T) - 1	18	Doreh cach 10 00
	1674	Bud	40	12	1760	Trade It igle	65 - H-14	Felch each 30 00
	1615	Yearran	40	" 10 " 35		Canital	70 On Hill	priere bar ou
	1676 1677	Leaves	21 .	" 18		Espiral	71	Cach 55 (0)
	1678	66	40 21 21 21 21 88 for pr	" 18 " 15		Trade Figle Capital Finial	81 8 (4.1	Perch, each 30 00 Sphere 32 00 class see page each 55 00 high, each 300 00 325 00 see page 96
	1679	Reluster	SX for riv	ices see have	1781	Statue of Justice	84 10	32 00
	1660	11	88 11 pr	ii ii ii		omatic Fount ins	01- 10	see page 96
	1681	66	87 "	ices see page		nt Soldering Copper	8	11 11 96
	1682	Spun Mortars	99	66 66 681	1	S of P		

